Subtracting Fractions | Word Problems

1) Dad is making a filling for the dumplings. He has $\frac{3}{8}$ of a kilogram of veggies and $\frac{7}{9}$ of a kilogram of shredded chicken. How many more kilograms of shredded chicken does he have?



5) Rodney drove from Sunset Valley to Oak Hills via Creek Meadows. He used $\frac{2}{3}$ of a liter of gas in all. If the car had consumed $\frac{1}{2}$ of a liter by the time it reached Creek Meadows, how much gas did it consume for the journey from Creek Meadows to the Oak Hills?